

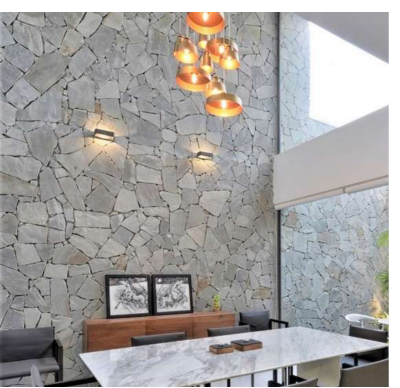




EMBRACING NATURE

Stone Wall Cladding, Flooring & Landscaping

Superior Natural Stone since 1998







WHY NATURAL STONE?

- Uncompromising beauty
- Unmatched by imitation
- Infinite durability
- All natural, eco-friendly
- Ideal for interior and exterior
- Adds value to your property

Exporting to over 55 countries, our versatile range of Indian Sandstone, Limestone & Slate Quartzites bring forth a palette of colours in stunning applications of Walling, Flooring, Landscaping & Architectural products.









www.asianstones.com

CONTENTS OF THE LOOK BOOK

	pg no.
1) Wall Cladding (NSV)	
1.1 Ledgestone	1
1.2 Castlestone	2
1.3 Dimensional Ledgestone	3
1.4 Dimensional Castlestone	4
1.5 Fieldstone	5
1.6 Quarry Ledge	6
1.7 Castledge	7
1.8 Stacked Stone	8
1.9 Project Images	9 - 13
2) Dry Wall Cladding	14
3) Flooring, Cobblestone, Pool Coping	15 - 21
4) Architectural Carved Stones	22
5) Stone Restoration	23
6) About Us	24



LEDGESTONE PROFILES

Offered in 12 natural colors, Ledgestone flats & corners are finished with a rock face & hand-cut sides



Alaskan Ivory



Outer Space



Alaskan White



Smokey Grey



Maple Red



Rustic Cosmos



Medina Red



Charcoal Black



Canyon Brown



Charcoal Rust



Olive Green



Black Rundle

Dimensions of Flats: :

Thickness: 0.72"-1.12"

Length: 4"-24"

Height: 2"-5"

Long Arm: 6"-10"; Short Arm: 2"-5"

Height: 2"-5"

Thickness: 0.72"-1.12"

Dimensions of Corners:



Ledgestone Wall Corner

CASTLESTONE PROFILES

Castlestone flats and corners are finished with a natural face & hand-cut sides



Alaskan Ivory



Outer Space



Alaskan White



Smokey Grey



Maple Red



Rustic Cosmos



Medina Red



Charcoal Black



Canyon Brown



Charcoal Rust



Olive Green



Black Rundle

Dimensions of Flats: : Di

ats: Dimensions of Corners:

Length: 4"-15" Long Arm: 4"-10"; Short Arm: 2"-6"

Thickness: 0.72"-1.12" Thickness: 0.72"-1.12"



Castlestone Wall Corner

DIMENSIONAL LEDGESTONE PROFILES

Dimensional Ledgestone flats & corners are finished with a rock face & machined sides



Alaskan Ivory



Outer Space



Alaskan White



Smokey Grey



Maple Red



Rustic Cosmos



Alaskan Sand



Charcoal Black



Canyon Brown



Charcoal Rust



Smokey Black



Black Rundle

Dimensions of Flats: :

Length: 4" - 24"

Height: 2" - 5"

Thickness: 0.72" - 1.12"

Dimensions of Corners:

Long Arm: 6"-10"; Short Arm: 2"-5"

Height: 2"-5"

Thickness: 0.72"-1.12"



Dimensional Ledgestone Wall Corner

DIMENSIONAL CASTLESTONE PROFILES

Dimensional Castlestone flats and corners is finished with a natural face & machined sides



Alaskan Ivory



Outer Space



Alaskan White



Smokey Grey



Maple Red



Rustic Cosmos



Alaskan Sand



Charcoal Black



Canyon Brown



Charcoal Rust



Smokey Black



Black Rundle

Dimensions of Flats: :

Dimensions of Corners:

Length: 4"-15" Long Arm: 4"-10"; Short Arm: 2"-6"

Thickness: 0.72"-1.12" Thickness: 0.72"-1.12"



Dimensional Castlestone Wall Corner

FIELDSTONE PROFILES

Fieldstone flats and corners are finished with a natural face & hand-cut sides in random crazy shapes



















Charcoal Rust Olive Green

Dimensions of Flats: : **Dimensions of Corners:**

Length: 4"-15" Long Arm: 6"-10"; Short Arm: 2"-5"

Height: 4"-9" Height: 4"-15"

Thickness: 0.72"-1.12" Thickness: 0.72"-1.12"



Fieldstone Wall Corner

QUARRY LEDGE PROFILES

Quarry Ledge is finished with a natural face & hand-cut sides, popularly known as Ashlar Pattern



Alaskan Ivory



Outer Space



Alaskan White



Smokey Grey



Maple Red



Rustic Cosmos



Medina Red



Charcoal Black



Canyon Brown



Charcoal Rust



Olive Green



Olive Brown

Dimensions of Flats:

Dimensions of Corners: Length: 4"-15"

Long Arm: 6"-10"; Short Arm: 2"-5"

Height: 2"-6" Height: 2"-6"

Thickness: 0.72"-1.12" Thickness: 0.72"-1.12"



Quarry Ledge Wall Corner

CASTLEDGE PROFILES

The Castledge flats and corners are finished with a natural face & machined sides



Alaskan Ivory



Outer Space



Alaskan White



Smokey Grey



Maple Red



Rustic Cosmos



Alaskan Sand



Charcoal Black



Canyon Brown



Charcoal Rust



Olive Green



Black Rundle

Dimensions of Flats: :

Thickness: 0.72"-1.12"

Length: 4"-20"

Fixed Height: 2", 3", 5"

Dimensions of Corners: Long Arm: 4"-10"; Short Arm: 2"-5"

Fixed Height: 2", 3", 5" Thickness: 0.72"-1.12"



Castledge Wall Corner

STACKED STONE PROFILES

Offered in 11 Indian Slate, Quartzite & Sandstone, finished with natural face and machined sides



Asian Galaxy



Asian Copper



Asian Grey



Asian Green



Asian Black



Asian Golden



Asian Multy



Alaskan White



Asian Peacock



Asian Pine



Asian Silver

Stacked Stone pattern is different from all previous wall cladding profiles in that, it is made with a mesh backing of 1 sq. ft. fixed size in which small pieces are pasted together to form tiles in 24" X 6" format.











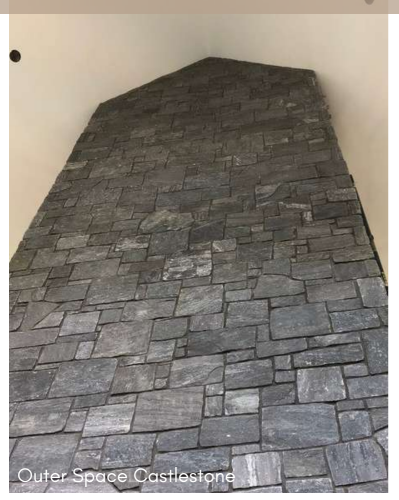








CASTLESTONE PROJECT IMAGES

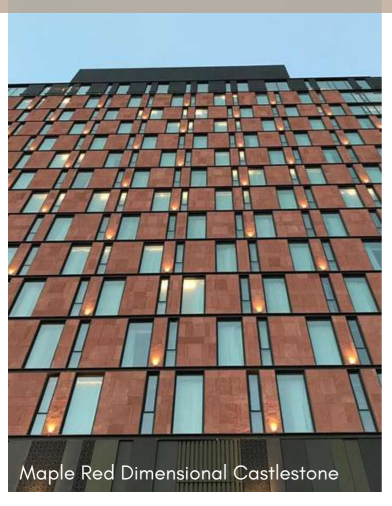






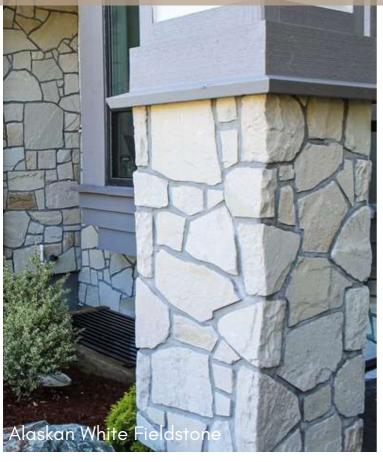


CASTLESTONE PROJECT IMAGES



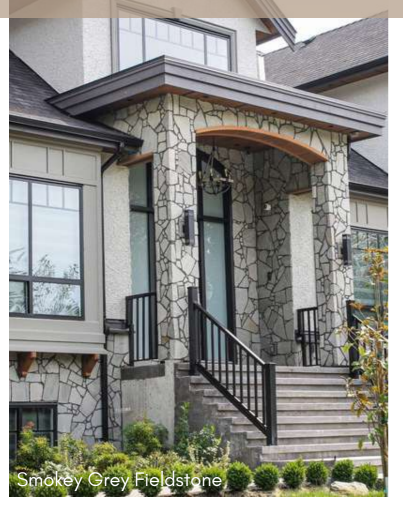


FIELDSTONE PROJECT IMAGES





FIELDSTONE PROJECT IMAGES









DRY WALL CLADDING

(with Kerf slots & Dowel holes)

Asian Stones facilitates **Dry Wall Cladding** solutions by fabricating **kerf slots and dowel holes** in each stone piece accurately, and as per specifications of the CAD.



Maple Red Sandstone at SLC, Utah



Marked and drilled Dowel Holes



Marked & Packed Kerf Slots



Showcasing Fitted Dowelled Holes

FLOORING - COBBLESTONE - POOL COPING

Offering a versatile range of Indian Sandstone, Limestone & Slate Quartzites in varied sizes and finishes, these stones are best used in applications such as Flooring, Walling, Roofing, Cobble Paving & Pool Coping.

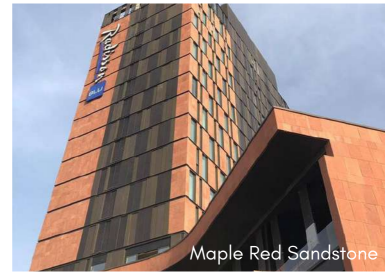






































































COBBLESTONE PAVERS













ARCHITECTURAL CARVED STONES

Specialised Sandstone carving of Columns, Balustrades, Fireplaces, Door & Window surrounds, Fountains, Vases, Sills etc designed bespoke, as per the required CAD







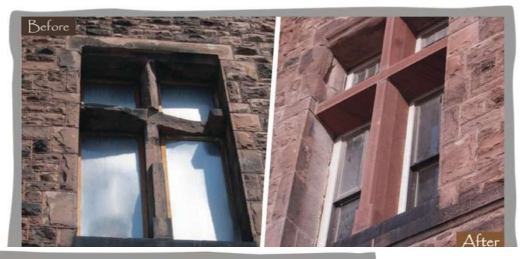






RESTORATION OF BUILDINGS

AsianStones undertakes restoration projects of old and heritage buildings made in stone at its inception. The process entails depicting the form, features and character of stones, working on CAD/CNC machines along with our skilled artisans, to accurately create the piece of stones needed to be replaced, in order to recover the original state of the building.





Stone Restoration work by Asian Stones at the Richardson Olmsted Complex, Buffalo, New York, a national historic landmark built in 1872 AD



BUILT WITH VALUES





Our foundation is built on quality products and state-of-the-art facility with ethical business practises that our founders, BK & Nisha Jhaver, instilled into the framework of our family-owned, second generation company.

As a pioneer manufacturer & exporter, we continue to lead the building and landscaping stone industry with quality and unparalleled customisation.

Sourcing natural stone from quarries across India, our skilled craftsmen create an architectural masterpiece to enhance timeless beauty.



